

5. Device according to claim 1, characterized in that the comb strip (14) is a separate part which is reversibly fixed to the die lip (10).
6. Device according to claim 1, characterized in that the thermopin (1) is surrounded by a coil-type heating/cooling cartridge (19).
7. Device according to claim 1, characterized in that the coil-type heating/cooling cartridge warms the thermopin via an electric, spirally open wound heating coil.
9. Device according to claim 1, characterized in that the thermopin has, at the upper end remote from the die lip, an external thread via which it is connected to a horizontal retention strip (18), the retention strip having a corresponding bore with internal thread.
12. Method for adjusting the gap of a slot die, characterized in that the change in the height of the die gap is carried out using thermopins according to claim 1.